

ABSTRACT OF THE DISCLOSURE

A semiconductor integrated circuit apparatus that is capable of reducing crosstalk without increasing the number of low impedance external terminals is realized

5 by implementing first external terminals that are adapted to input/output high frequency signals of various channels, a second external terminal that has a higher impedance than the first external terminals and is implemented between two of the first external terminals, and a

10 capacitor of which one end is connected to the second external terminal and the other end is arranged to have a predetermined electrical potential.